Approved For Release 2002/07/31 : CIA-RDP63-00313A000500160037-0

25X1A

3827-63

20 December 1963

કપ	BJECT: Daily Activity Report - 20 December 1963
5X1A	1. GENERAL
	19 December 1963 to present a proposal for the next phase development of KEMPSTER B.
×1Α	2. FIELD ACTIVITIES 2.
1A	(1) mission not scheduled for 19 December 1963.
	(2) Mission 3799 departed 29/9632EST. ETA 20/1319EST. b. SATELLITE
1D	
	(2) CORONA/MURAL 9062 still scheduled for 21 December 1963 launch.
IC	DETACHMENT
	(I) Aircraft 358 AOCP #1 Inverter failed during auto pilot preflight. ETIC unknown.

25>	(1A
	d. EDWARDS AIR FORCE BASE (1) Ramey AFB Detachment
25X6	
	(b) Mission 3257 terminated the operations from Railley AFB. Detachment scheduled for re-deployment to Edwards AFB on 21 December 1963.
3	OXCART FLIGHT SUMMARY
25X1A	a. Five OXCART flights are were flown on 19 December 1963.
25X1A	b. Aircraft #124 completed flight #183; purpose - orientation training for pilot Maximum altitude - 40, 800 feet; maximum speed - Ml. 4; duration - I hour and 16 minutes.
	c. Aircraft #126 completed flight #32; purpose - EGG and INS flight tests. Maximum speed - MO. 95; maximum altitude - 40,000 feet; duration - I hour and 56 minutes.
	d. Aircraft #127 completed flight #27; purpose - air refueling and ARC 50 rendezvous tests. Maximum altitude - 60,000 feet; maximum speed - Mi. 9; duration I hour and 41 minutes. There was a report of possible sighting by AA917. The pilot of the

e. Aircraft #128 completed flight #4; purpose - pre-delivery test flight using new engines, engine controls, inlet controls, and brakes. Maximum altitude - 49,000 feet; maximum speed Ml. 7; duration - 44 minutes.

article feels that AA917 and possibly the passengers got a good look since he was approximately two miles off the right wing of the airliner and showing contrails. No remarks were made

over the air by AA917.